AMENDMENTS TO THE CLAIMS:

Please add new claims 34-39. Pursuant to 37 C.F.R. §1.121, as amended, a detailed listing of all claims that are, or were, in the application, is listed below. The current status of all claims is indicated in parentheses after the claim number:

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1. (Previously Amended) A writing instrument comprising:

a barrel having a channel, an open end, and a side surface;

an actuator located on said side surface of said barrel; and

a writing element disposed in said channel and movable along a longitudinal a retracted position and an extended position;

wherein:

said writing element is operatively connected to said actuator;

at least a portion of said writing element is resilient;

said writing element is deflected in a direction substantially transverse to the longitudinal axis upon being moved into said extended position; and

the resiliency of said writing element biases said writing element to engage said channel and to retain said writing element in said extended position.

- 2. (Original) The writing instrument of claim 1, wherein said writing element is bent such that the resiliency of said writing element biases said writing element to engage said channel.
- 3. (Original) The writing instrument of claim 1, further comprising a first engagement member associated with said writing element, wherein said first engagement member engages said channel.
- 4. (Original) The writing instrument of claim 3, wherein said first engagement member is a pawl.
- 5. (Original) The writing instrument of claim 4, further comprising a second engagement member associated with said channel, wherein said first engagement member engages said second engagement member.
- 6. (Original) The writing instrument of claim 5, wherein said second engagement member is an indentation formed on said channel.

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1	7.	(Original) The writing instrument of claim 5, wherein said second		
2	engagement	member is a ledge formed on said channel.		
1	8.	(Original) The writing instrument of claim 1, further comprising a sleeve		
2	member disp	osed in said channel for receiving a portion of said writing element, wherein said		
3 .	sleeve memb	per engages said channel to retain said writing element in said extended position.		
1	9.	(Original) The writing instrument of claim 8, further comprising a first		
2	engagement	member located on said sleeve member.		
1	10.	(Original) The writing instrument of claim 1, wherein said writing element is		
2 .	a living sprir	ng.		
1	. 11.	(Previously Amended) A writing instrument comprising:		
2		a barrel having an open end, a closed end, and a channel extending between		
3	said open end and said closed end; and			
4		a writing element having a writing end, said writing element being disposed in		
5	said channel	and movable along a longitudinal axis between a retracted position with said		
6	writing end v	within said channel and an extended position with said writing end extending		
7	through and	outside said open end;		
8		wherein:		
9		said writing element resiliently engages said channel to retain said writing		
10	element in sa	nid extended position; and		
11		movement of said writing element in a direction substantially transverse to the		
12	longitudinal	axis disengages said writing element from said channel to return said writing		
13	element to sa	aid retracted position.		
1	12.	(Original) The writing element of claim 11, wherein movement of said		
2	writing elem	ent in a direction substantially transverse to the longitudinal axis is caused by		
3	bending said	writing element.		
1	13.	(Original) The writing instrument of claim 11, wherein said writing element is		
2	resilient.			
1	14.	(Original) The writing instrument of claim 11, further comprising a release		

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position;

member located on a side surface of said barrel and movable from a rest position to a release

1	wherein movement of said release member to said release position disengages
5	said writing element from said channel.

- 15. (Original) The writing instrument of claim 14, wherein movement of said release member to said release position bends said writing element in a direction substantially transverse to the longitudinal axis.
- 16. (Original) The writing instrument of claim 14, further comprising a first engagement member associated with said writing element, said first engagement member configured and dimensioned to engage said channel and to retain said writing element in said extended position.
- 17. (Original) The writing instrument of claim 16, wherein a portion of said release member contacts said first engagement member.
 - 18. (Original) The writing instrument of claim 16, wherein a portion of said release member contacts said writing element at a location spaced apart from said release member.
- 1 19. (Original) The writing instrument of claim 14, wherein said release member is 2 a cantilever beam.
 - 20. (Original) The writing instrument of claim 14, further comprising a grip element covering at least a portion of said release member.
 - 21. (Original) The writing instrument of claim 14, wherein said release member is pivotably coupled to said barrel.
 - 22. (Original) The writing instrument of claim 14, further comprising a grip element formed on said barrel, wherein said release member comprises a portion of said grip element.
 - 23. (Original) The writing instrument of claim 11, further comprising a sleeve member disposed in said channel for receiving a portion of said writing element, wherein said sleeve member resiliently engages said channel to retain said writing element in said extended position.
- 1 24. (Original) The writing instrument of claim 23, further comprising a first engagement member located on said sleeve member.

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1	25.	(Previously Amended) A writing instrument comprising:			
2		a barrel having a substantially straight longitudinal channel and an open end			
3	through whic	h a writing element is extendable along a longitudinal axis; and			
4	_	an actuator member disposed on a side surface of said barrel and movable			
5	between a fir	st position defining a first length between said actuator member and said open			
6 .	end along the	longitudinal axis, and a second position defining a second length between said			
7	actuator mem	aber and said barrel open end along the longitudinal axis, said second length			
8	being shorter	than said first length;			
9		wherein said actuator member moves along a non-linear path between said			
0	first position	and said second position.			
1	. 26.	(Original) The writing instrument of claim 25, wherein said actuator member			
2	pivots as it m	oves between said first position and said second position.			
1	27.	(Original) The writing instrument of claim 25, wherein said actuator member			
2	moves along	an arcuate path between said first position and said second position.			
1	28.	(Original) The writing instrument of claim 25, wherein said actuator member			
2	is disposed or	n a non-planar surface, and slides along said non-planar surface between said			
3	first position	and said second position.			
1	29.	(Original) The writing instrument of claim 25, wherein said non-planar			
2	surface is con	acave.			
1	30.	(Original) The writing instrument of claim 25, further comprising a writing			
2	element dispo	osed in said channel and moveable between a retracted position and an extended			
3	position; whe	rein:			
4		said writing element is in said retracted position when said actuator member is			
5	in said first p	osition; and			
6		said writing element is in said extended position when said actuator member is			
7	in said second	1 position.			
1	31.	(Original) The writing instrument of claim 30, wherein said writing element is			
2	pivotably coupled to said actuator element.				
1	32.	(Original) The writing instrument of claim 25, further comprising a sleeve			

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member disposed in said channel for receiving a portion of a writing element, wherein said

sleeve member is pivotably coupled to said actuator member.

1	33. (Previously Added) The writing instrument of claim 1, wherein said writing
2	element returns to a substantially straight configuration when in said extended position.
1	34. (New) The writing instrument of claim 1, further comprising a release
2	member located on a side surface of said barrel and movable from a rest position to a release
3	position;
4	wherein movement of said release member to said release position disengages said
5	writing element from said channel.
1	35. (New) The writing instrument of claim 34, further comprising a first
2	. engagement member associated with said writing element and configured and dimensioned to
3	engage said channel and to retain said writing element in said extended position;
4	wherein a portion of said release member contacts said first engagement member.
1	36. (New) The writing instrument of claim 34, wherein said release member is a
2	cantilever beam.
1	37. (New) The writing instrument of claim 34, further comprising a grip element
2	covering at least a portion of said release member.
1	38. (New) The writing instrument of claim 34, wherein said release member is
2	pivotably coupled to said barrel.
1	39. (New) The writing instrument of claim 16, further comprising a second
2	engagement member associated with said channel, wherein said first engagement member
3	engages said second engagement member.